

ABSTRACT

A wireless terminal arrangement acts as a communicating party in a multimedia connection consisting of real time service components and non-real time service components. The real time service components are to be utilized by local real time applications (206, 207) and the non-real time service components are to be utilized by local non-real time applications (205). A radio transceiver (204) is capable of both circuit-switched and packet-switched operation. A real time channel block (202) is used for conveying the real time service components between the local real time applications (206, 207) and the radio transceiver, and a non-real time channel block (203), connected in parallel with said real time channel block, is used for conveying the non-real time service components between the local non-real time applications (205) and the radio transceiver.

Fig. 2

004070-010700